

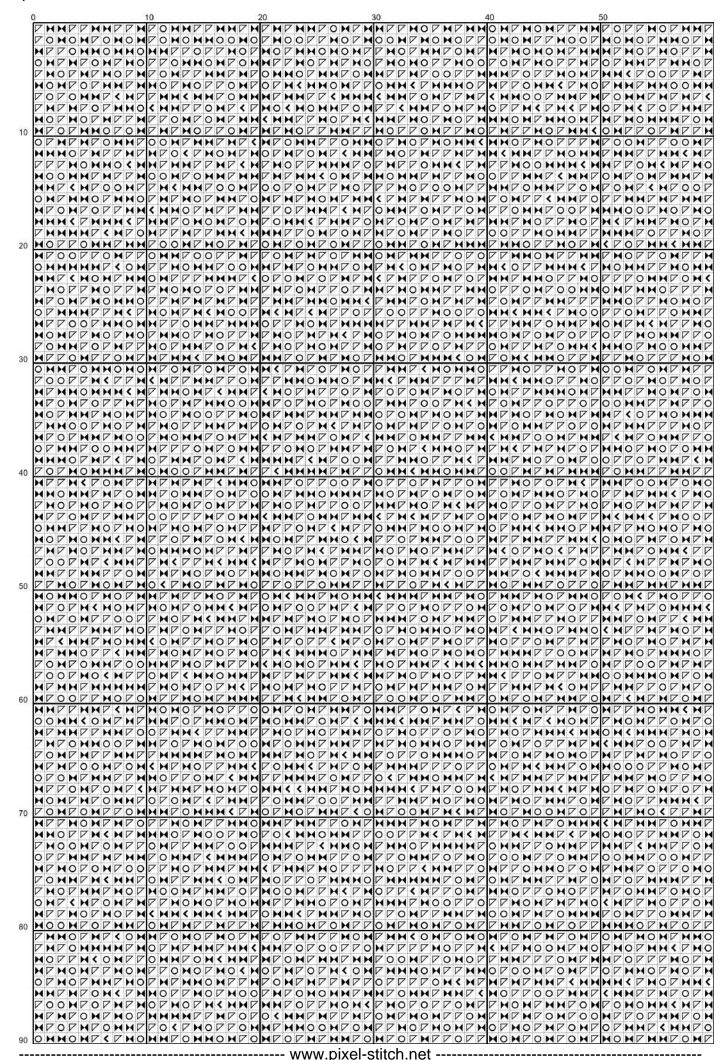
O	939 (32179 stitches)	H	310 (24934 stitches)		3371 (24145 stitches)
<	500 (14257 stitches)	Ν	3799 (12132 stitches)	\triangle	3021 (11042 stitches)
7	844 (6007 stitches)	•	645 (5030 stitches)		535 (5023 stitches)
ΕI	3041 (3243 stitches)		646 (3056 stitches)	⊿	08 (2666 stitches)
I	839 (2521 stitches)	7	09 (2104 stitches)	X	647 (1841 stitches)
T	169 (1673 stitches)	M	3790 (1561 stitches)	-1	3860 (1390 stitches)
٠ [3031 (1153 stitches)	\ \	07 (1001 stitches)	/	648 (922 stitches)
×	02 (809 stitches)	1	838 (793 stitches)	H	435 (680 stitches)
X	06 (675 stitches)	8	167 (631 stitches)		317 (626 stitches)
1	642 (613 stitches)	Z	3828 (600 stitches)	1	801 (568 stitches)
+	762 (535 stitches)	-1	407 (431 stitches)	3	437 (411 stitches)
7	739 (330 stitches)	~ 1	779 (274 stitches)	D	3856 (271 stitches)
Н 📗	977 (157 stitches)	K I	926 (111 stitches)	•	3752 (61 stitches)
¥	30 (44 stitches)		union no comparte un orno esta comparte acum per 1750 (2) (15)		

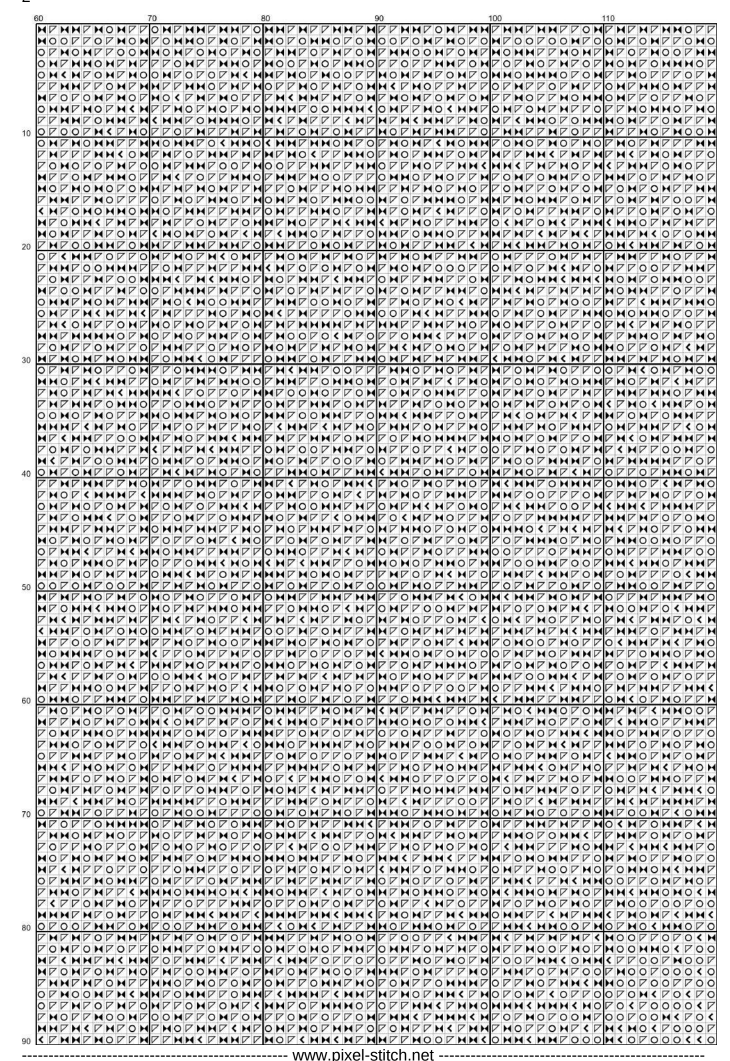
166500 stitches (500x333)

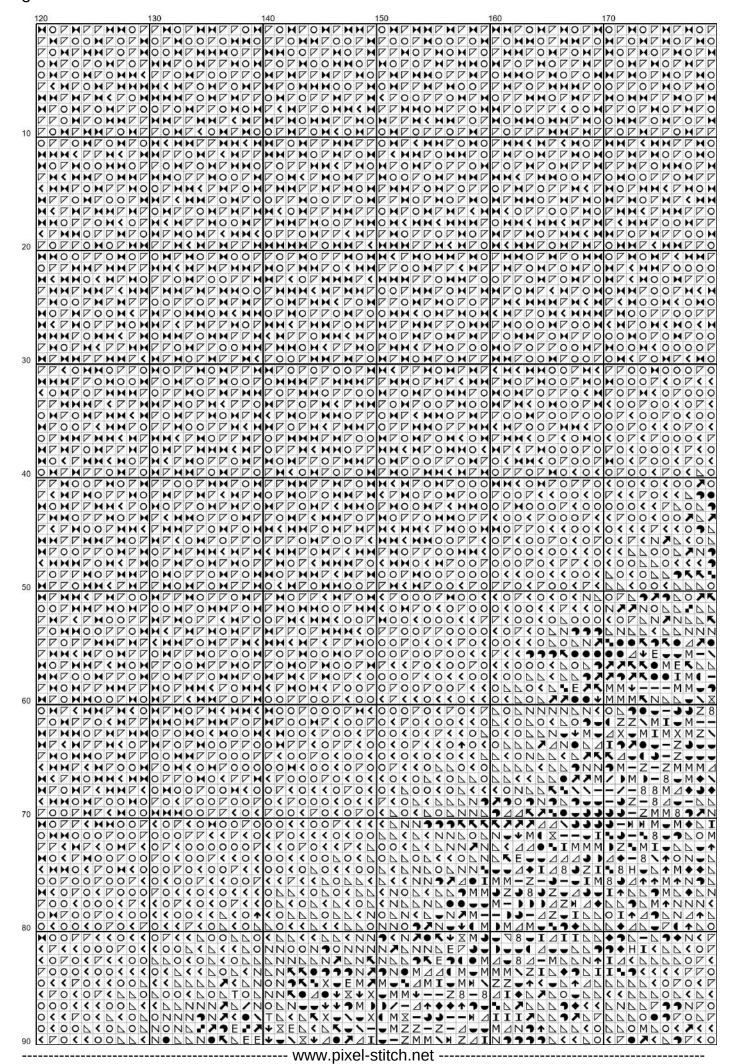
Size of completed picture: 18 Count Aida -> 70.56cm x 46.99cm (27.78" x 18.5")

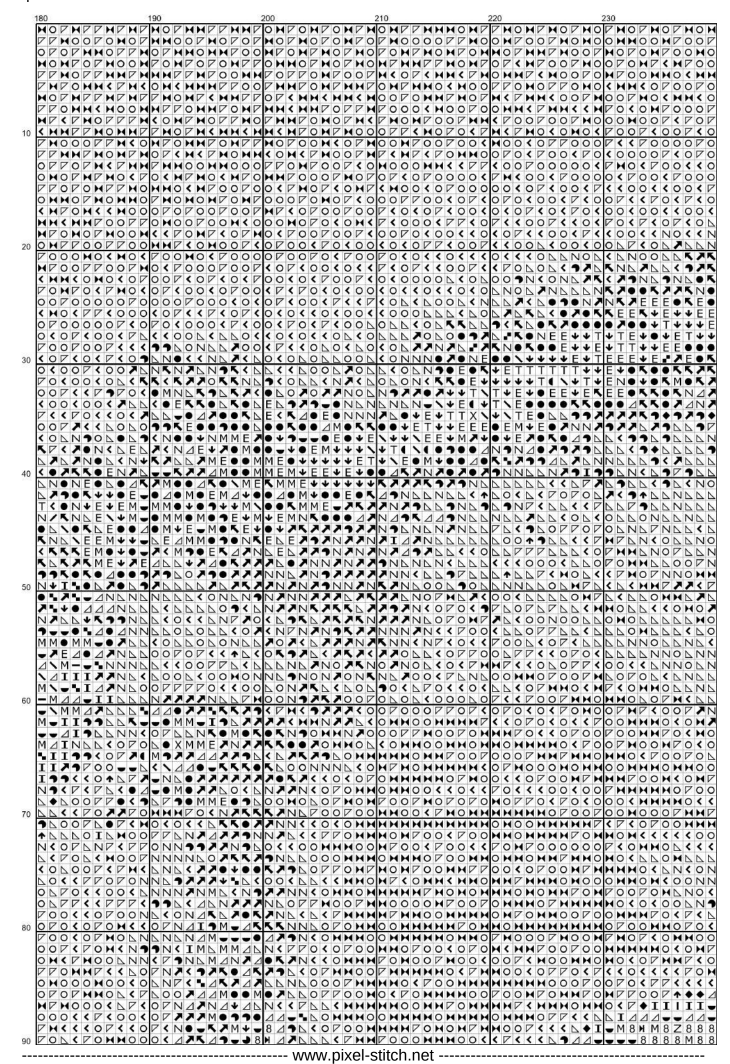
Page order overview:

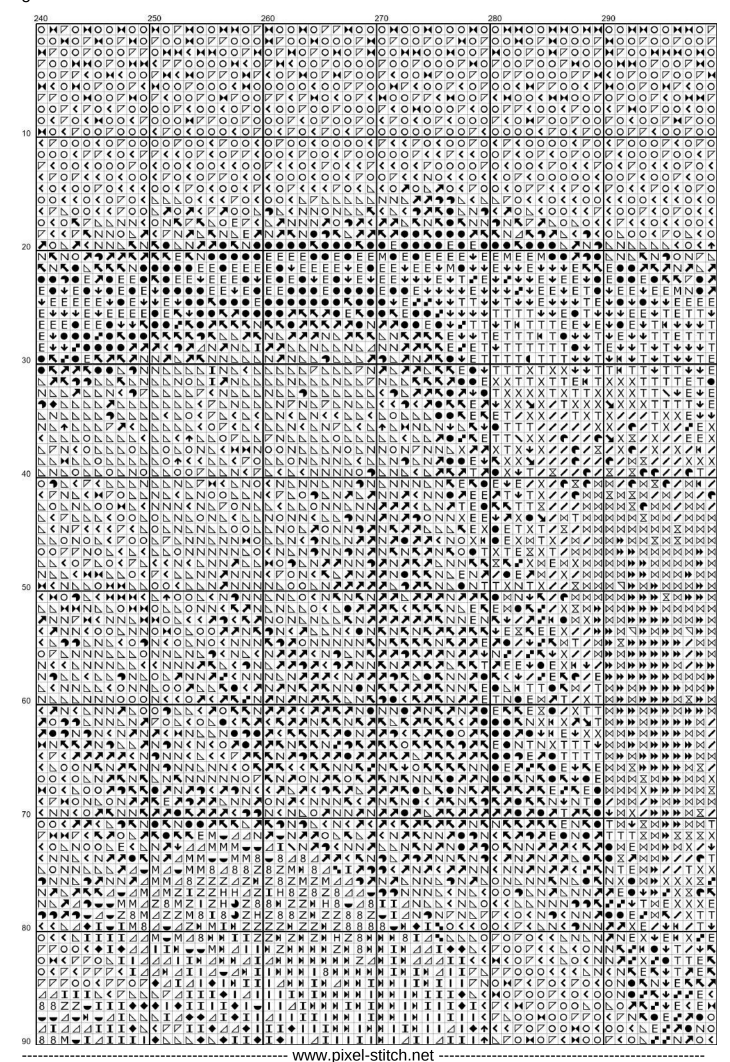
1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18
19	20	21	22	23	24	25	26	27
28	29	30	31	32	33	34	35	36

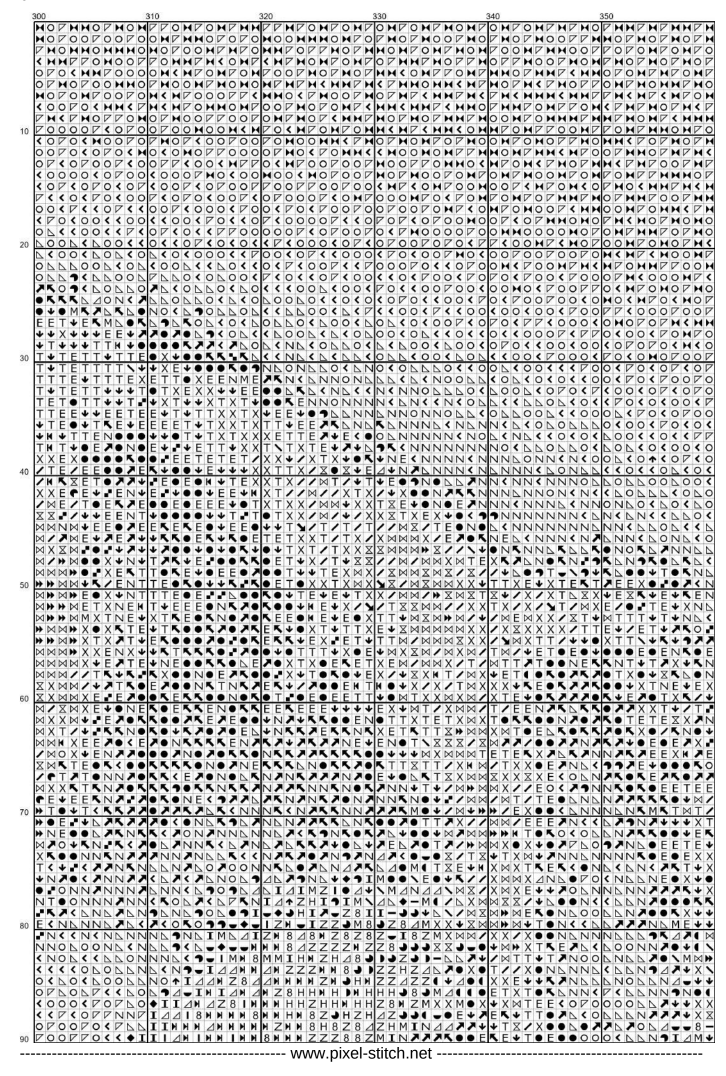


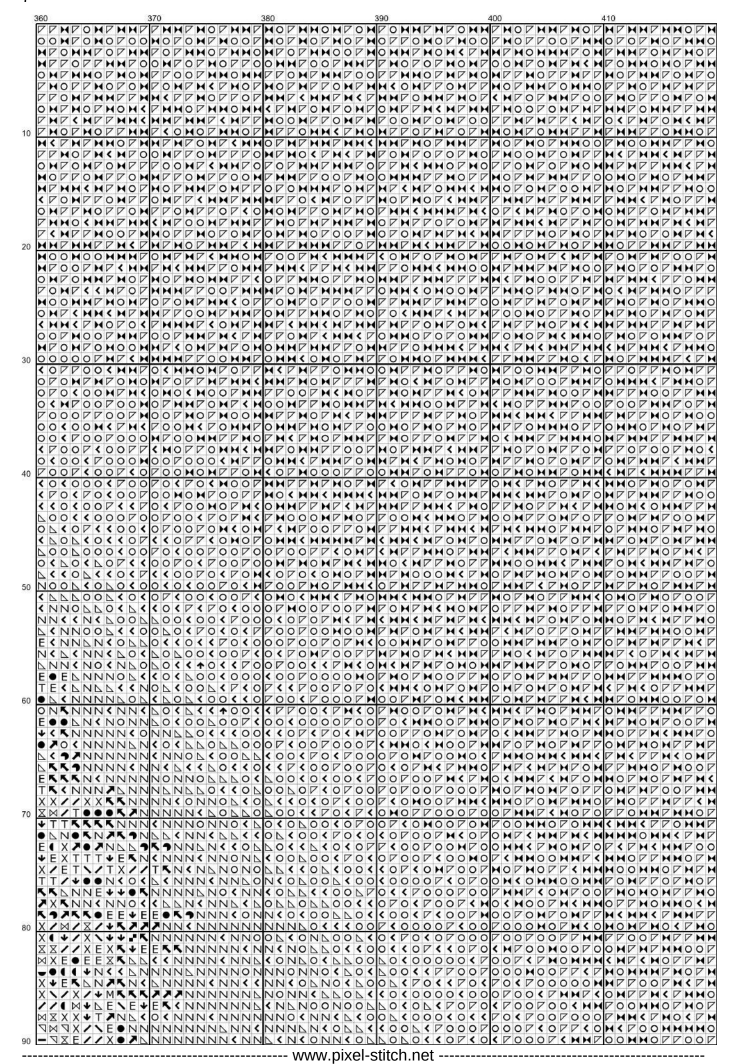


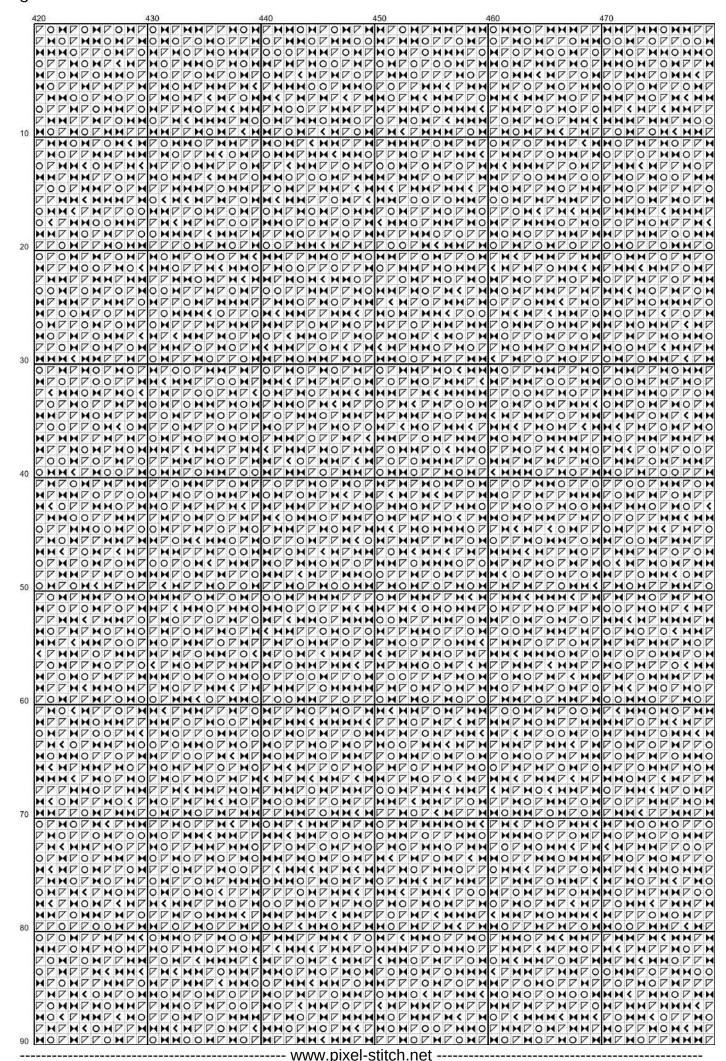




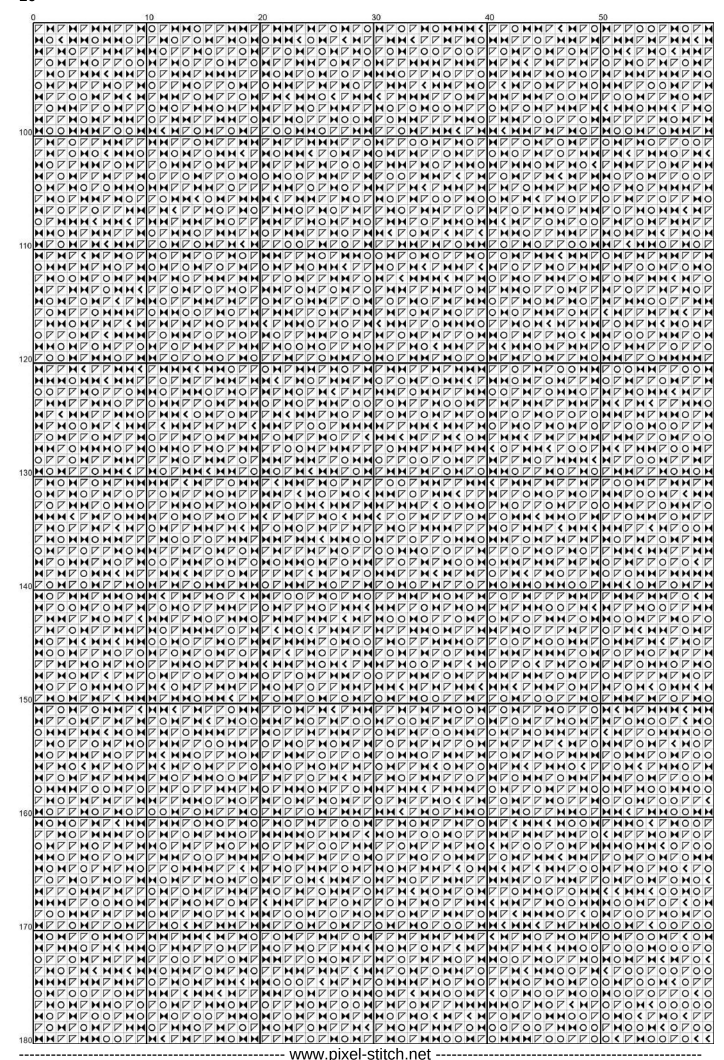


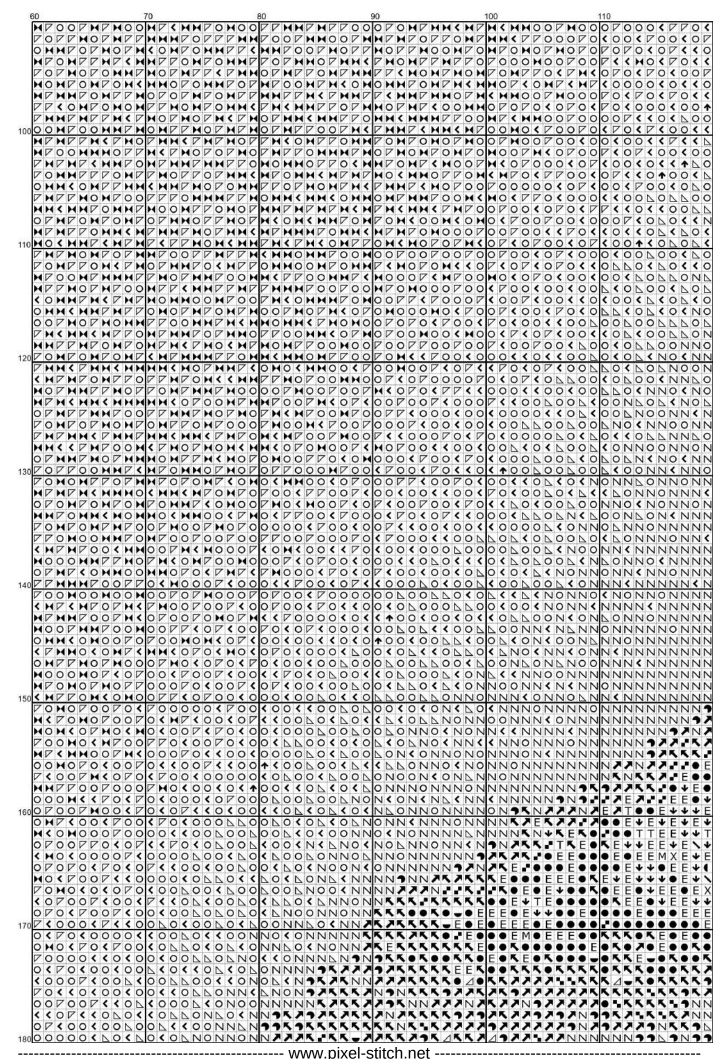


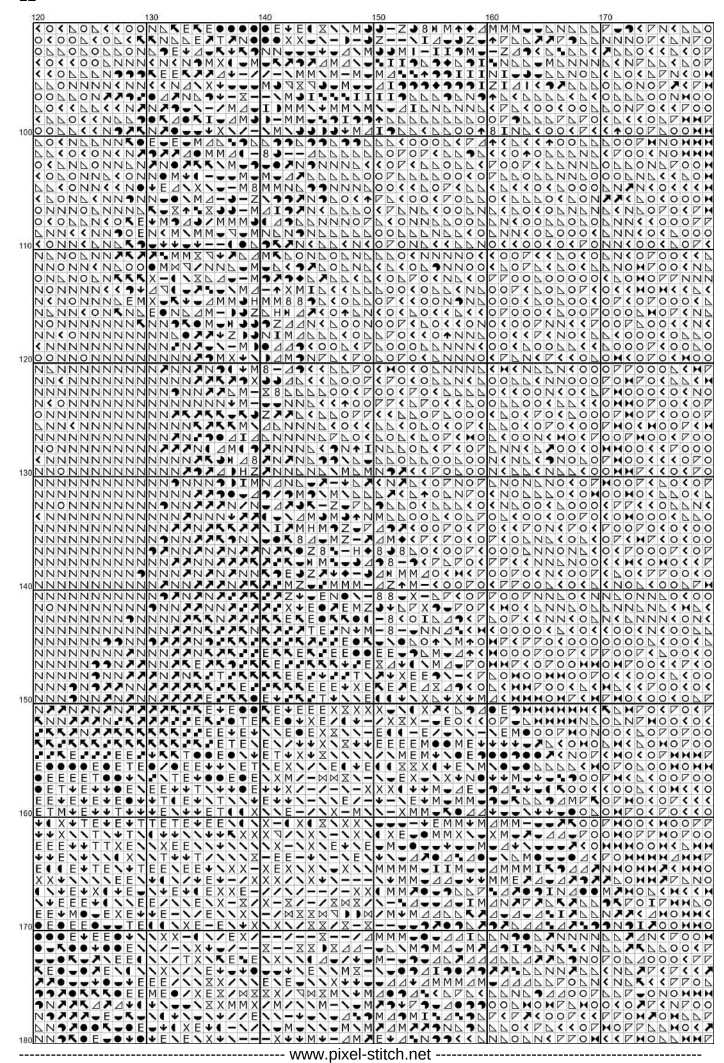


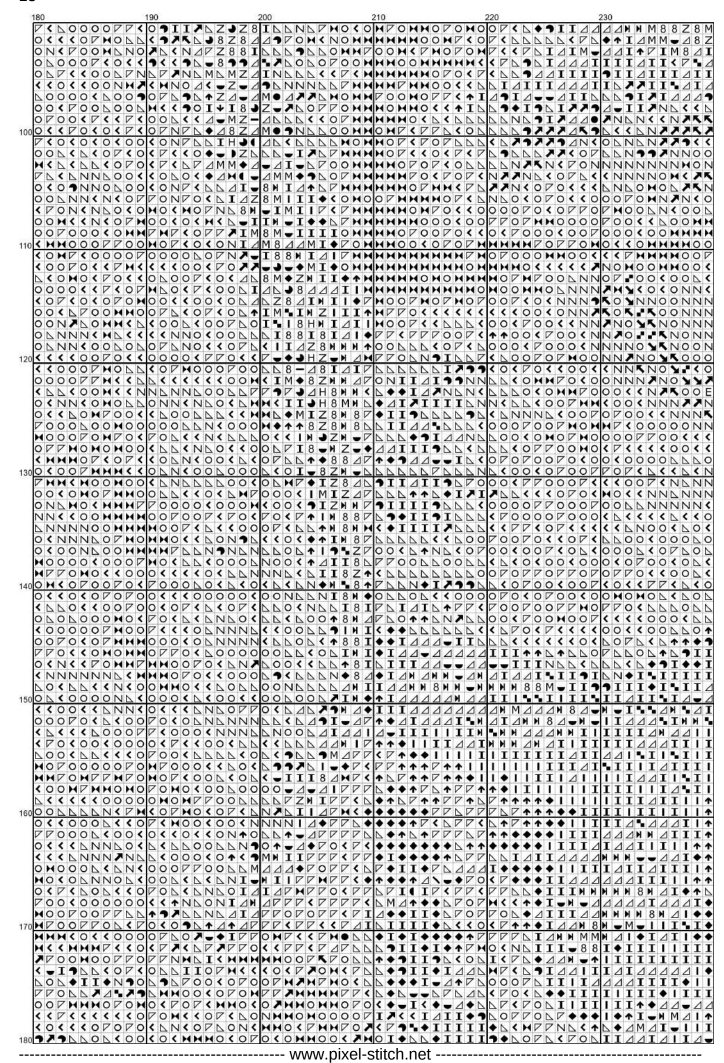


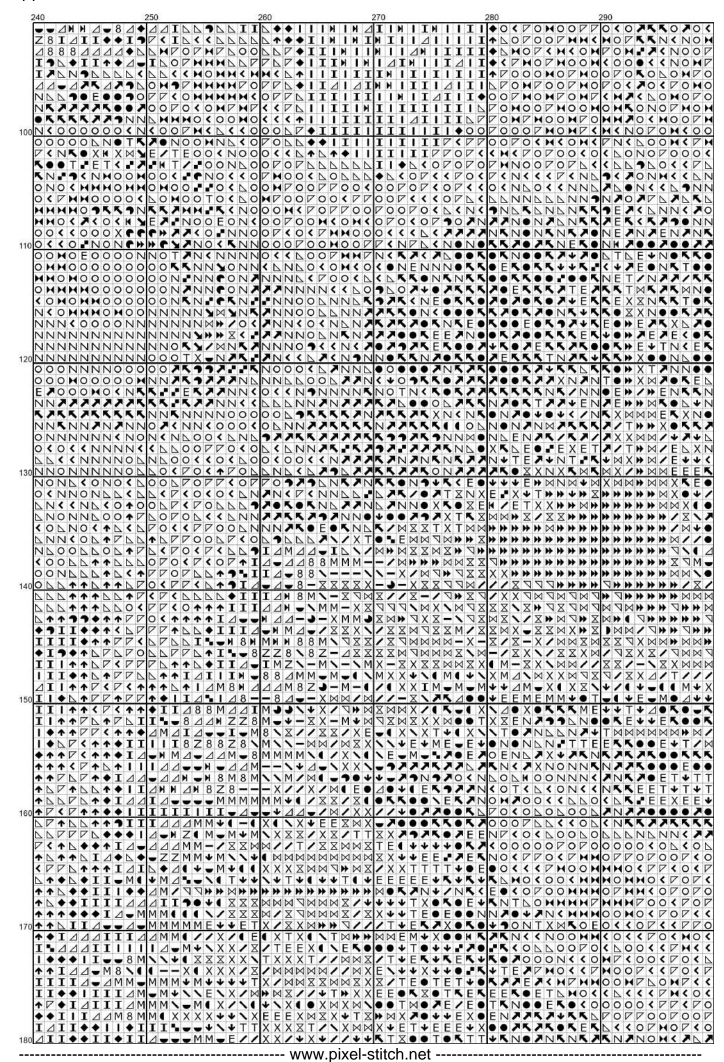
	480	and a	-		_	_			_	190			-			-			_
	0 1	V		1000	0	-	× O		V	XX	7.0	H	0		H	0	M O	M	H
	PH	1	0	-	H		ŏ	H		0		o	H	-		ŭ	-	0	O
	0 7	7		0	H	-	7	H	-	7	H	-	-	7	0	200	7	H	H
	M O	O	?	V H	7 H		M	0	0	XX	H		<	H	0	H	ч	H	0
	0 7	-	H	mintered.	0	H	H	H	H	0	<	H	H		H		0	0	H
	HP	<		0	7 H	-	0	۲ H	7	XX		✓	H	0	MO	M	H	0	
10	-	H	-	-	-	0	-	topicole e	-	0		-	months and	-	(ne) motion	-	?	H	H
	MP	H	0	-	7	7	H	7	H		7	H		H			7	H	7
	0 7	H	0	H		H	×	0	0	XX		MO		M	쓾	0	H	×	
	HH	<	0	0	0	Ĥ	1	H	100	0		H		~	Ĥ	H	0	×	0
	00	H		0	7		0	7	7	×	1000	7	-	7	7	0	H	7	7
	M <	V		H	M	<		0		X O	M	H	0		0	0	M	0	H
	HH	0	ŏ	H		H		H	H)	<	Ĥ			ŏ	-	0	No.	
22	DO	-	7	P	×		<	H			-	H		7	7	-	0	0	7
20	MD	M	0	M	0	0	0	H	0		0	H	0	×	0	0		H	H
	OH	0	V	H		-	V	H	H	×	<	H		<	H	-	7	0	H
	00	H		ч	7	H		0	< 4		H	-	M O	M	-	0	M	M	0
	MD	0	0		0			V	R	0		0		R	<	R		0	H
	H <	1 -	0	0	H	0	7	<	H	×		0	-	×		0.00	7	<	H
	D M	M		0	H	M	×	MO	-		-	벒	4.0	×	H	-	H	ä	0
	MO	1	Ä	(ADDAY)			0		H	0		ette indes	0	R	windows.	H	-	0	H
30	07	H	7	7	_	0	_	7	7	×	_	_	7	_	_	_	H	7	H
	∀ 0	H	<i>V</i>	0	M	-	0	M	0	X	MO	H	0	H	0		<u>۲</u>	H	0
	MV	0	0	-	0	-	-	0	0	D	H	-	<	0	H	0	H	0	H
	0 7	1000	0	7	7		0	H	×	7	-	H	-	H	H	770	7	7	H
	D O	M		123000	0	-		MO	D	0 🛽	or facilities	M		0	4	H	片	~	0
	MP	o		0			0	ŏ	H	Ŕ		-	<	Ĥ			<	ŭ	H
	MO	47,64	H	<		H	-	H		0				0	H	No.	H	-	0
40	OM	0		×	-	O H	-	MO	< H		-	0	H	-	V M	< H	H	0	M
40	0	-	-	0	-	Ĥ	_	Ď	R	X	_	Ĥ		-	_	Ĥ	=	×	H
	M	<	H	0	وومرموشيها	7	0		7	0	min mark		H	7	7	0	0	Z	7
	Z O	H	M	0	7	M	?	M	∀	-	4	V	0	H	0	7	7	0	0
	OH	V	0	H	0	0	H	-	H	-	0	H	0	0	H	H	H	H	0
		0		À	-	M	M	0	0			0	-	M	-	ч	7	×	H
	200	0	1	< 		H	-	0	H	Xν		0	-	4		A	•	×	0
	V M	V	<	-	H	emining.	7	0	0	*********	H	4-14	0	H	-		0	H	7
50	MO	P	H	유	습	P	H	<u> </u>	7	_	<u> </u>	<u> </u>	_	<u>×</u> 0	_	M	M	H	0
	PH	<		2		0	H	H	H					D	Ĥ	0	0	0	H
	0 7	4	-				-											Ħ	
	OP	-		-			M									H		0	
	and the last of th	H							0	V	0	H	H	0		H	-		o
		7	-	7		0		H		X						7		Ħ	-
	HO	-					-		V				0					×	0
60		H																H	(and other last
	0 H		-				H			×								<	H
	MD			M						XX			a						of the latest terms of the
	MV	H	H	<	H	0	0	7	H	×	7				H			H	
		0	1000				-		-	0	-		-			H		-	M
	H <												H			H	10000	H	
		0		7			M			×						-	-		7
70		0													H			×	
10	HO	_	_	_	_	_	_	_	_	×	_	_	_	_	_	H	-	-	-
	HH																-		-
						H				X							H	0	H
	e decision and we have	0			<				or interest	o			H					0	H
	estimated and harris	H	-	al territorio			0			X			7			H	-	-	H
	7 O	H								X			ч			H	-	0	M
	No																		H
80	OH				_	_	_	_					_	_		H		27.5	0
	4	7				0	M	7	cocon	XX			×			D		×	H
	00	-			0	0	0	H	0	<	H	H	0	7	0	0		100	H
	HH	-	Barrier Co.						100000	7						H			7
	< H	M	-							ХX								-	H
	HO	0	<	H	7	H	H	0	H	V	H	H	7	0	H	H	<	H	0
	M M												0		H	0	estatus in	H	0
90	1000	7							-	X		-						-	0

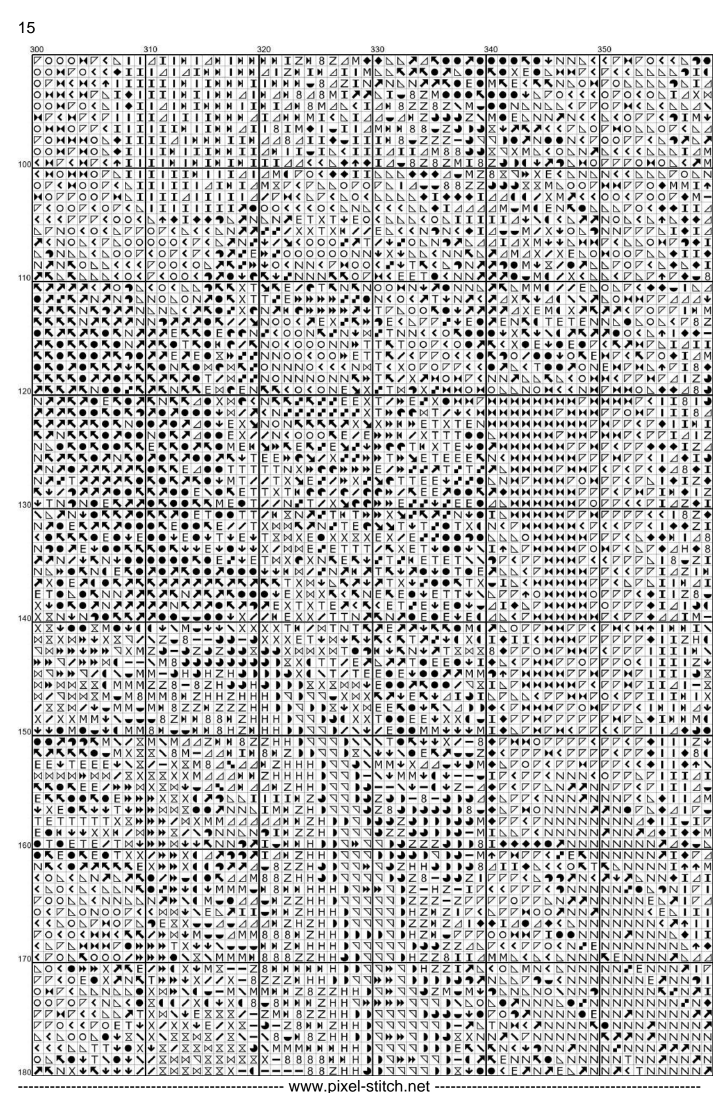


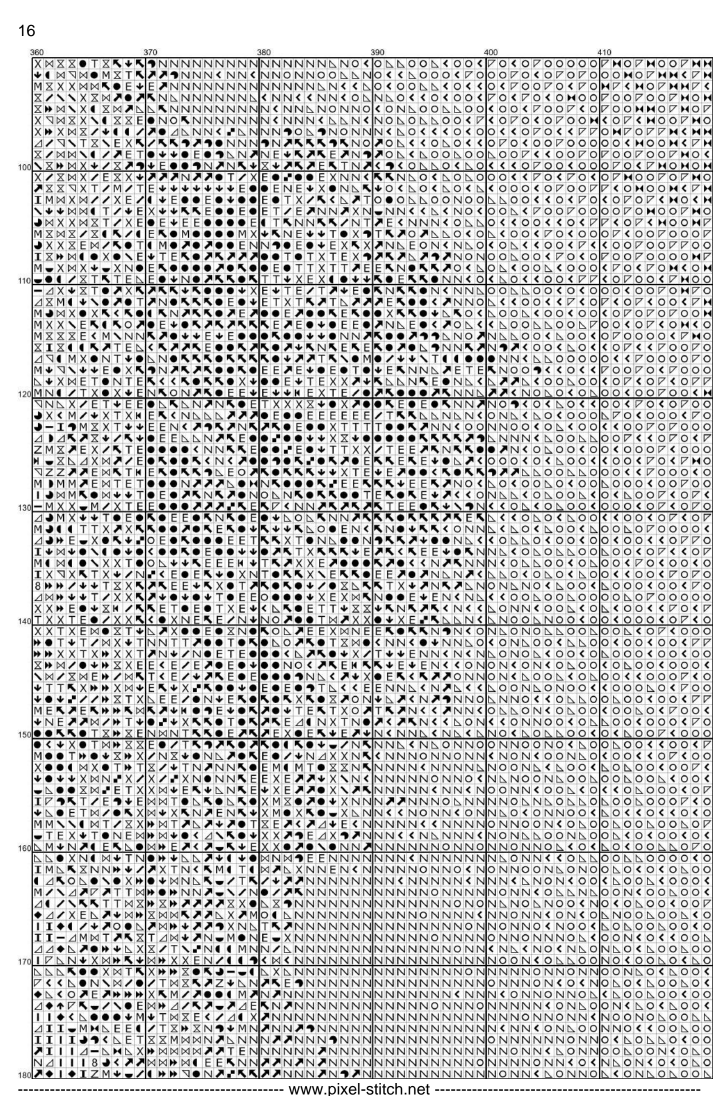


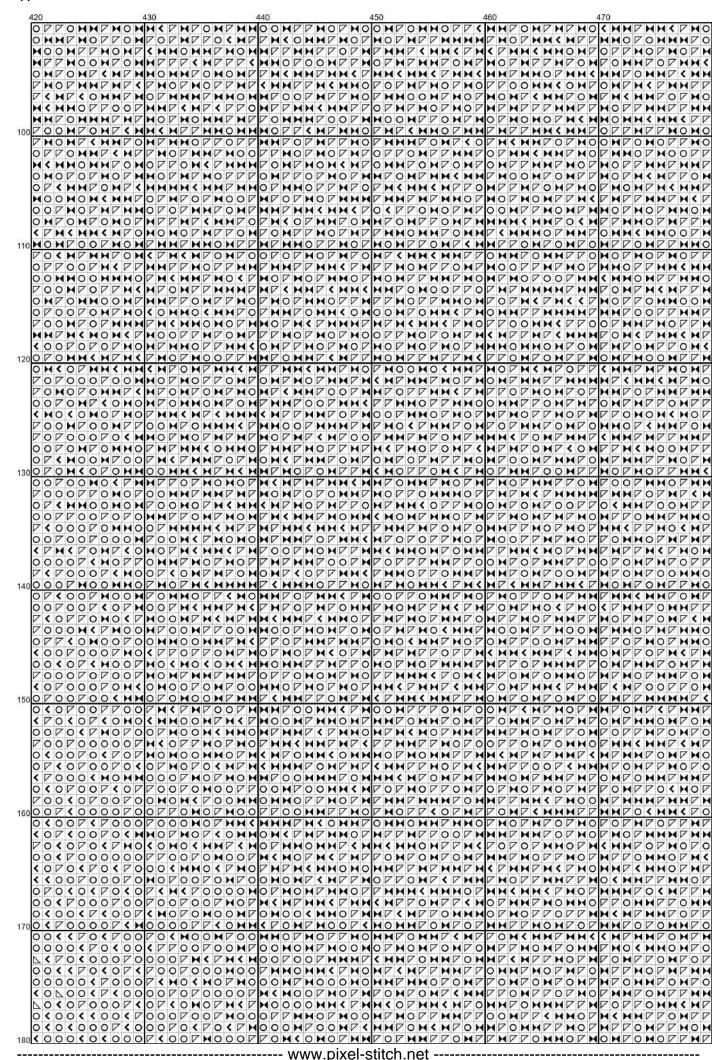




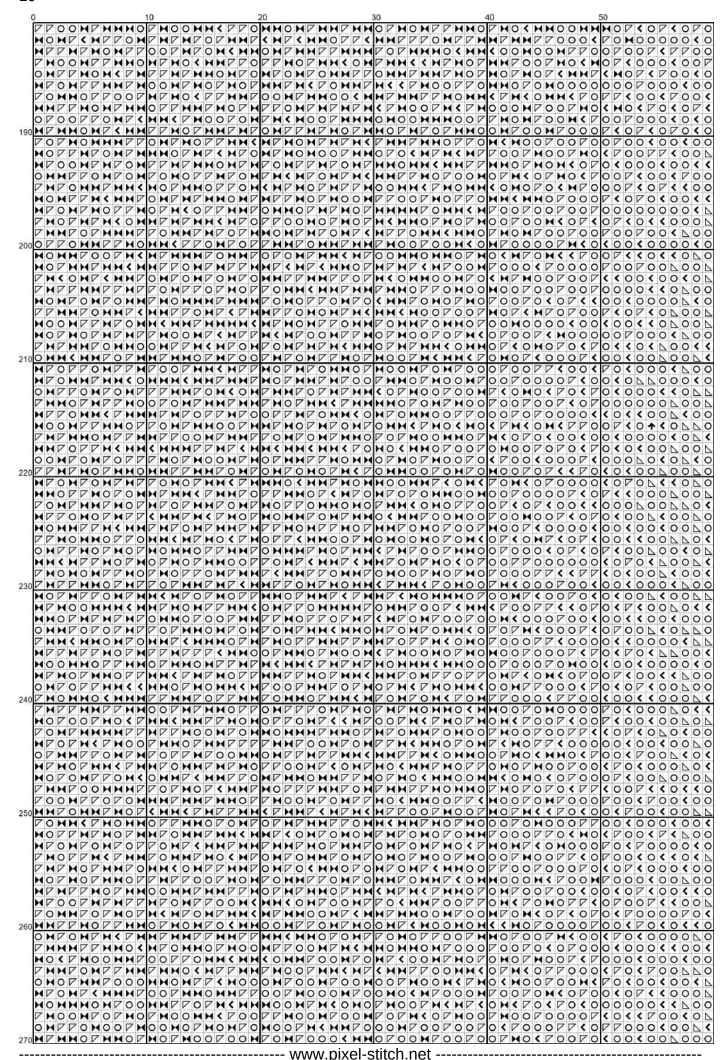


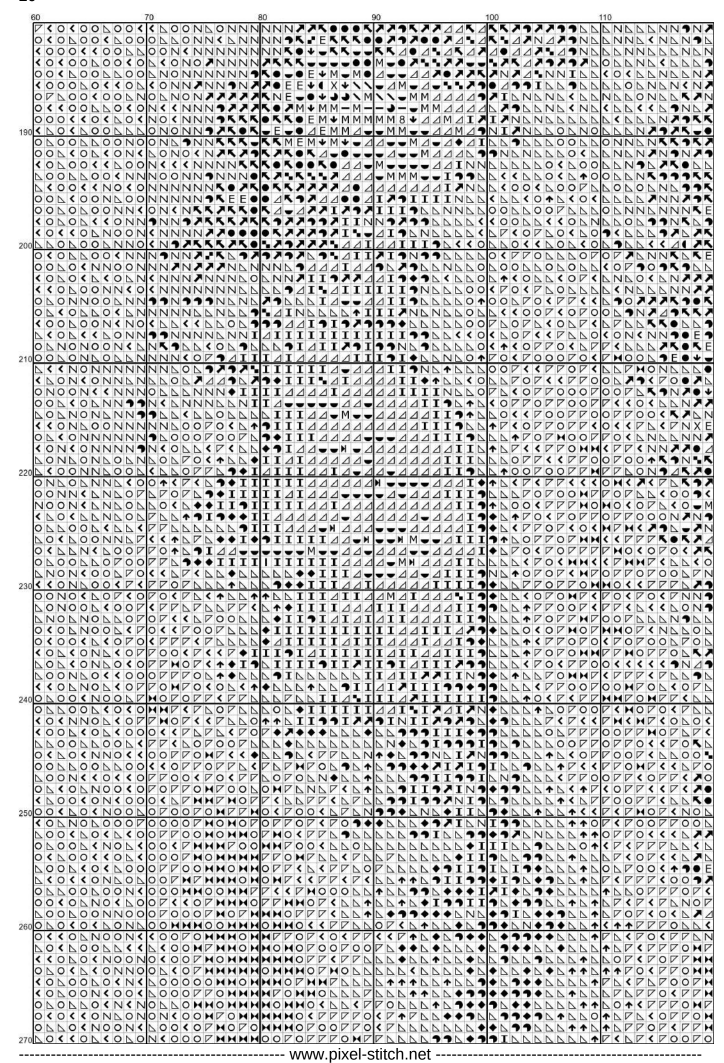


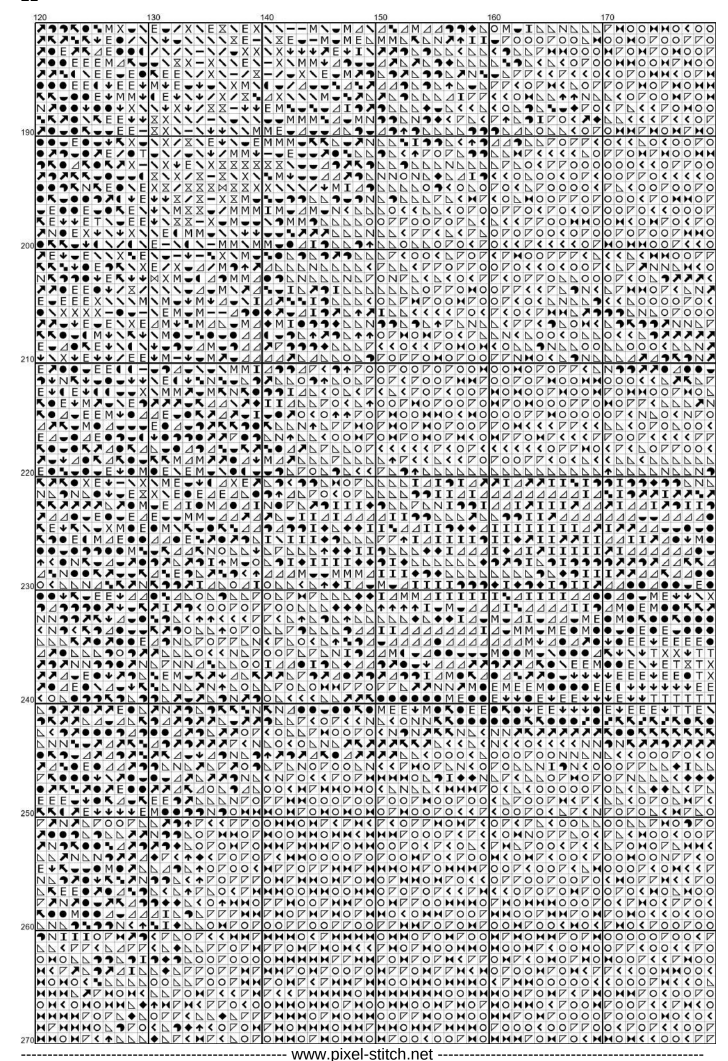


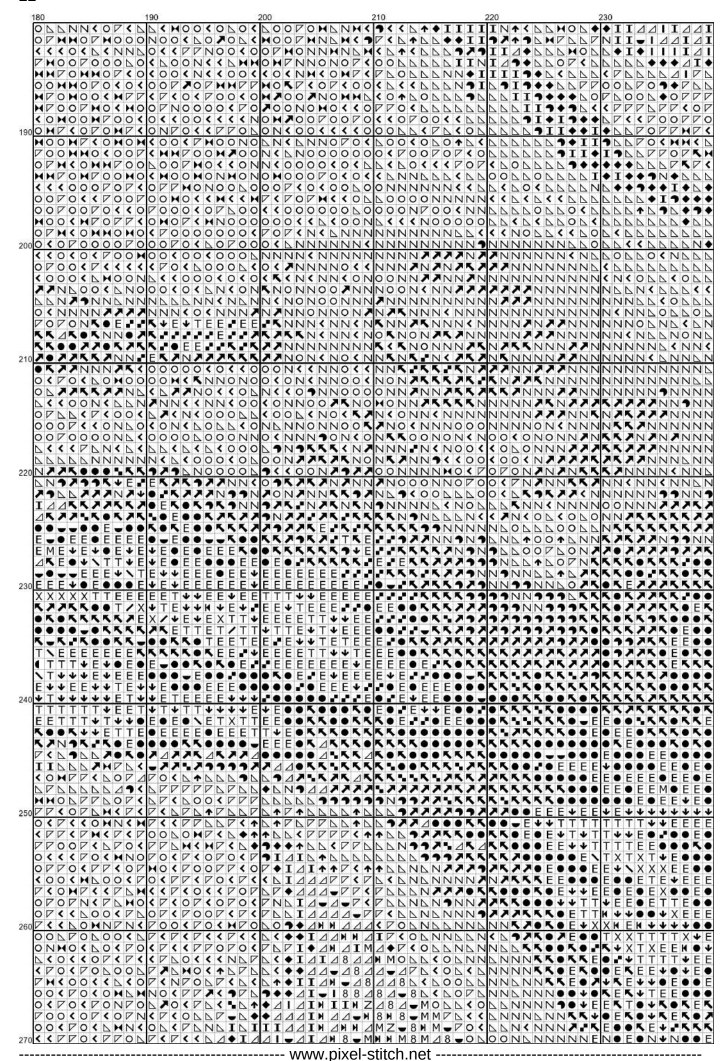


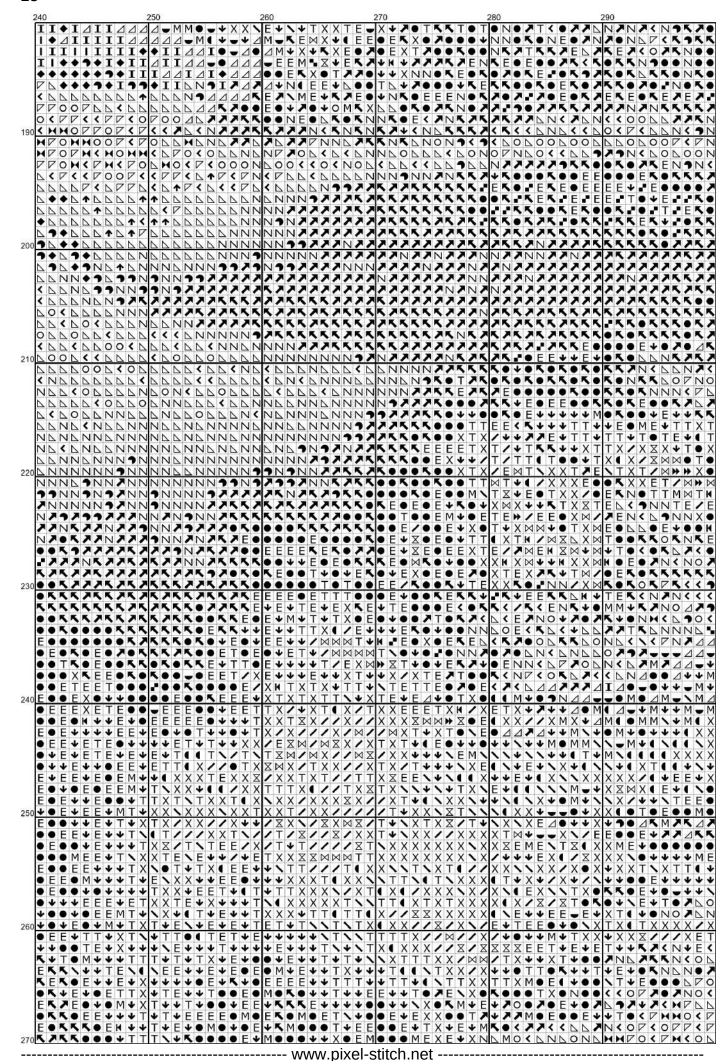
MM	480		490			
	D H K		The second second	7 7 7 7 7	-	D D H
	100000000000000000000000000000000000000	Charles of the Control of the Contro	Control of the Control			POM
MO MO MO MO MO MO MO MO	HZH	OHPOH	000	HHO	MV	HHO
0 0 0 0 0 0 0 0		relations of the sales of the sales and the sales are sales and the sales are	and the same of the same	Control Control		< HH
	7 17 3		-			HHZ
M T M C T M C T M M O C T M M O C T M M O C T M M C T M M C T M M C T C M T M C T C M T M C T M T		HPHOO	HHK	HHO	HHH	
0 0 7 H P P H P M P P O N P O N P P N P P N O P O P O P O			-			
M M	000	HHZHH	PHH	POH	POH	1
7 0 0 M 7 0 M 7 P M 0 P 0 M 7 0 P 4 M M P M P M P M P M P M P M P M P M		and the second s	statute and already many many many	000		and the second second
		CONTRACTOR OF THE PARTY OF THE	- 1			
110	ZHH	PHHP	MPP	HHZ	HHZ	HHZ
	110 7 7 H	HPPOH	PHH	-		DDH
M	000		and the state of t	montain Learning follows		and the state of t
	Z MO	CHHHH	770	MPP	ннк	HHZ
0		Control of the Contro	Charles and the second	AND DESCRIPTION OF PERSONS	Contract Contract Contract	and the second s
T	The second second					HKH
140	DH <	MUNOU	MVO	770	HPH	OMP
	10 S.S. V.		The second second			
0 M P P O M M P O P M O P M P M N O P P O N M P M N O P P O N M P M N O P P O N M P M N O M N C M N O M N M P M N O M P M O M N P M O M P M O P M	POH					
M O M M P O P M O M C P M P C M P M P M P M P M O M P P M O M P P M O M P P M O M P P M O M P P M O M P P M O M P P M O M P P M O M P P M O M P P M O M P P M O M P M P	100	POMME	OPH		-	077
	Control of the Contro	and the second second second second second second				Account of the Company of the Col-
M	HZH	< HHOP	DDH	POH	PPH	OMP
130	100 to 10					H
			manufacture of the same of	Section 2 Section 2 Section 2	and the second second	HHH ZZH
	HZH	OOPHH	000	4 HH	OPH	MOD
H P P O P	Contract Contract Contract		remindent and the second	TO PRODUCE OF STREET	Arran Lee State St	the state of the s
0 0 MM 4 MM 7 PM 4 M 7 PM M 0 MM M M 7 0 M 7 M M M M M 0 PM 4 M 0 M PM 0 P M 7 M M 7 M M M M 0 PM 4 M 0 PM 7 P 0 M 7 P 0 M 7 P 0 P M M 4 M M M PM 4 C PM 4 M PM 6 PM 7 P 0 P M M 4 C PM M P 0 0 M M P PM M 0 PM 7 PM M 0 PM M M 4 C PM M P 0 M P 0 M 0 PM C M M PM 0 PM P M M 0 M P 0 M P 0 M 0 PM C M M PM						
	001	HKHHF	744	MPP		
						110
H H H C O P H H P O H P P H H H O P O P C C H H O H H C H P O H P O H O P P C C H H O H C H P O H P O H P O H P O H P O H P O H P O H P O H P O P O	ZHH	CHHHD	HH	PHK	HPH	CHH
M C M C M M M M M M		COPHH	POM	DDM	HHO	17.315
	contracted contract front on the					
0	DMD	OPPOM	DMD	DDH	OMV	PMP
150 H H P P O O H P O P H O H P O H H P P H P P O H H C P H P P O H H C P H P O H P C H H P O P H P C H H P O P H P C H H P O P H P C H H P O P H P C H H P O P M C P H P O P M C P H P C M C P			Committee of the later of the l	and the second section in		
MOMPPMOPPMOPMOPMOPMMOPMOPPMOPPMOPPMOPPM	DMD	KHHPH	HZH	MPP	OHH	< PH
M M O P M O P M P M C M P O P M P M C M P O M P O M P O M P O M M P O M P O M M P O M P O M M P M M						
	V O V	HHOHP	HOH	POH	POH	HPO
						Section Control of the Control of th
	PHH	POHHE	HHD	POH	POM	MVO
HOPOOHOPHPOH(HPOHP(HPOHP(HPOHP)HPOHHPOHHPOHPOHPOHHPOHHPOHPOHPOHHPOH	MPO	HHOPH	7 O M	070	MPP	OMP
H F O H H F O M F F O M C M O M F M O M M F M O M M F M O M M F M O M M F M O M M F M O M M F M O M M O M M M O M M	VOM	HHZHH	D D M	MVO	HHK	HZH
					< HH	OMV
C P M M C M P M M C M P P M O P M P M O P M P O O M P M M M M						
MOPPHOPHHPOHOHHH MOPPHOPHCHPOHOHPHPOPHPOPHHPOHPHHPOHPHHPOHPHOHPHPOHPHPOHPHPOHPHPOHPHPOHPHPOHPHPOHPHPOHPHPOHPHPOHPHPOHPHPOHPHOHPHPOHPHPOHPHPOHPHPOHPHPOHPHPOHPHP	< PH	нични	PHH	< HH	DDM	HOV
170 0 M O P K O P P M P M P P P P O P P P P P P P P P	MOV	PHOPH	MVO	HOH	HHK	HHO
MP < P MP MO MM P P MP MP O MP M MM P MO MP P O MP < MM P P MO P P P O MP O M	170 O HH	OPHIN	DDH	HPH	DDH	000
70	HP	PHPHO	HHD	DMD	MPO	HPH
770 M 7 M 0 7 M 7 0 0 M 7 7 M M 7 0 0 0 0	-					The second second second
OHPOHHPPOHHPPHOHPOPH HHPPOOHPPH< HHPOHPHOO PPOHPPHHOPPHOPH< HPHP	770	HPHOP	HPO	OMP	PHH	700
PPOHPPHHOPPHOPHSHPHP	OMP	OHHPP	OHH	DDH	OHV	OPH
						the state of the s

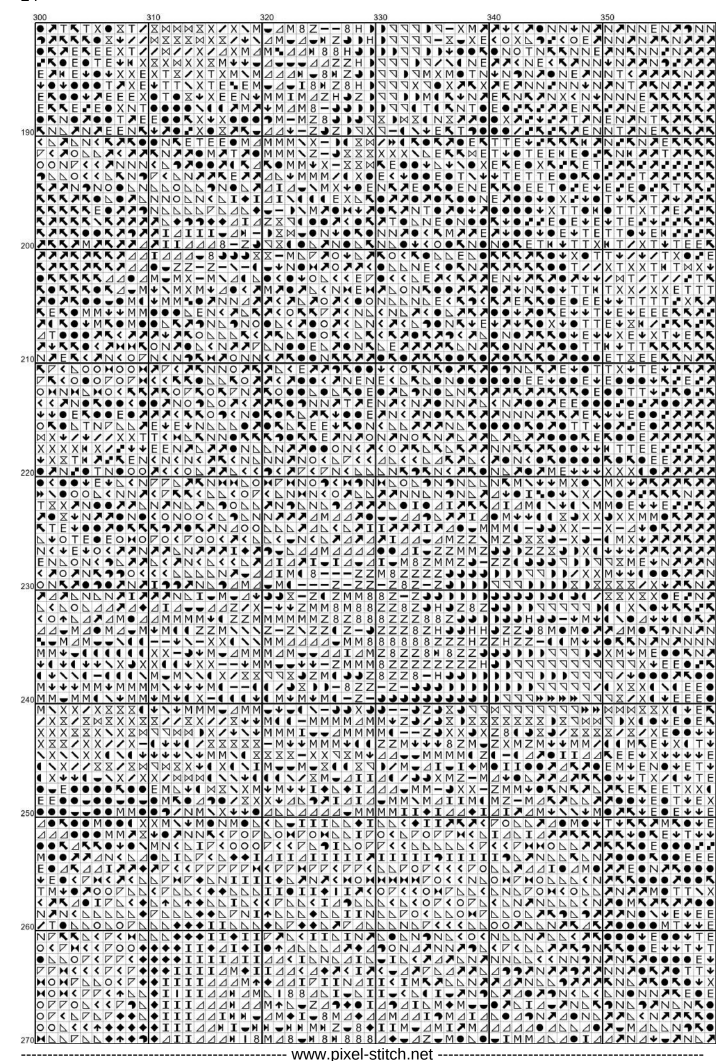


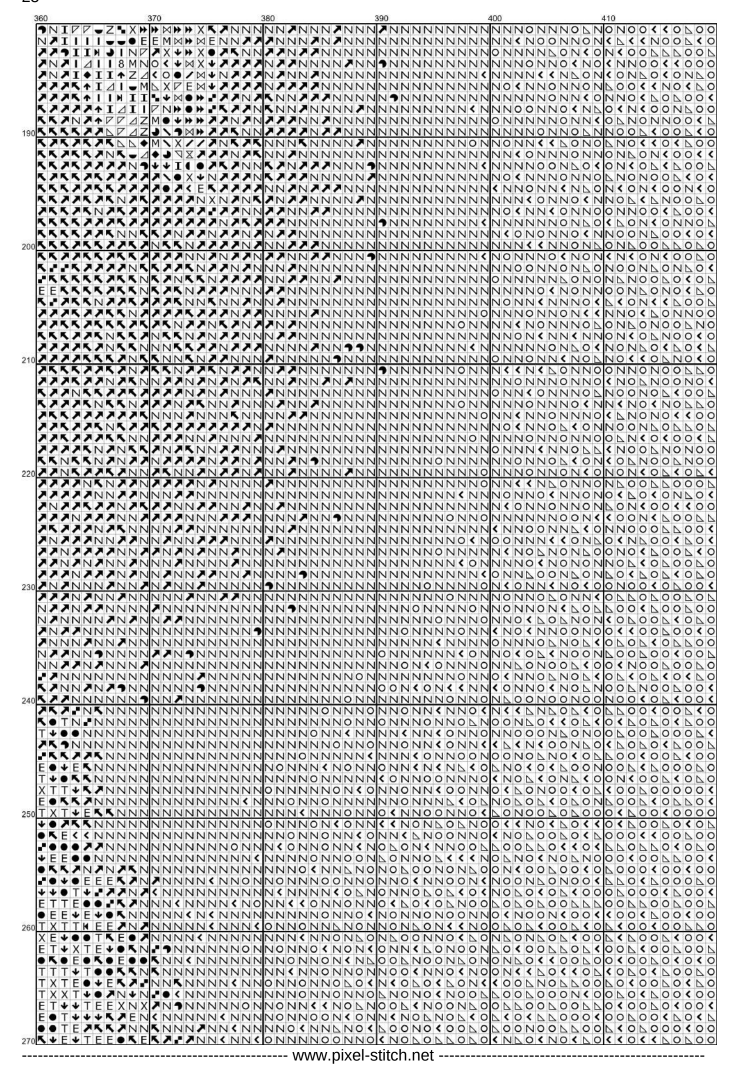


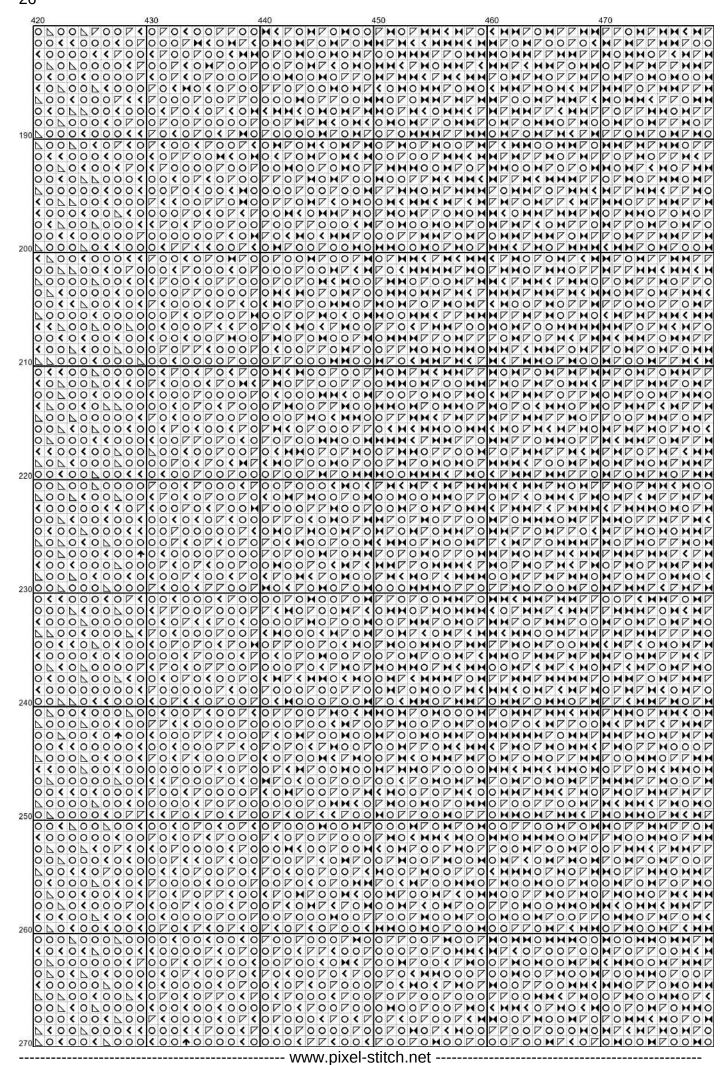












480 49	0
HOPPHHOPHH	OPINHOHPH
PHOMP CHPOOP	THE THO THO
	OPHHOPHPH
POMPOMPPHMP	
PPHOPH CHOP	
HOPHOPHPOPH	HPHOPPHPH
	HTTHHOHHO
190 O P H O P H O P P H C	
HPPPOHPOHPH	HOMPHOKHPH
OOHHPOPPHOP	The second secon
	ННОННОННО
HIPHOPHPHHI	
OPHPHHPOPOH	
	HHPPHCHHP
	KOHPPHOPH
HUOLHKOHH	
HPOHPPHHKPH	OPPOHPHP
	DENTEROUND
HTH CHHH CHH	
	HDHODHODH
CHCHCHCOCHHC	CHOHCHOHH
210 MPPOPPH CPH	
HOHHHKHHOM	
PHOPHPOPHPP PHHP < HHP OH <	HOPKHHHPP
	POHHHPPHH
the state of the s	HOPPKOHPP
PHOPHPOPHOC	
< HHOPHPOOPP	A A C A C A C A C A C A C A C A C A C A
	HALOHLOHL
	HOHHHOPPH
HCHDHHCDHDD	
OHPHOOHOPHO	
PHINDPHOPHO	
	PHPOHHHPO
OOPPHOPHH	7 H H P H H O P H H
HUMMOUDHUOF	the state of the s
	THOOHT CHH
CHHPHPHPOHC OHHOPPOHPHP	
HPOHPHOOPOH	HOHPHHHHP
	ONPHHONPH
HHHOHHHOPHP	
	НОННОНООН
OHPOHHKHHH	HHPPHOPHO
240 7 CHH PHOPOHP	
A CONTRACTOR OF THE PROPERTY O	HPPOPHHKH
	HOPHHPPHH DPHHPOHPOH
HOHHPOPHHH	HPOHPHHPP
OPOHPHHKPHP	
Total Control of the Control of C	OP C P H M C M P
HHOOPHHKPHO	DHOHHOHDH
	HHPHP (HPO
PHHCPHHOPOP	HCHPPHCOH
OPPHHPOHPOP	
HHHPOHHKOHK	
< H / H H / O H / H F	PPOHCHHPP
PPHOPPHHOND	
	HCHCHOCHO
PHPOPHHPHH	HUNDONNH
260 POHPKOOPOHH	OHPOOHCH
HPOHPPHOHOP	
OHOHKHPPOHP	
OHPOOHOHPHO	
HHOPOOHHHOP	FONDDMHOD
	HAPHHAHP
OHPOOHPOOP	to the first the forest or the first transfer of the first transfe
270 MOOMMOOVV < P	HPHHCPHOP

